

(11) Publication number: 2004132967 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 2003300227

(22) Application date: **25.08.03**

(43) Date of application (30) Priority: 30.08.02 FR 2002 200210946

(84) Designated contracting

30.04.04

publication:

(51) Intl. Cl.: **G01M 11/00**

(71) Applicant: NEXANS

(72) Inventor: RENARD XAVIER

TOUYA ALEXANDRE

(74) Representative:

NETWORK TEST USING (54) SYSTEM FOR OPTICAL

(57) Abstract:

OTDR

provide a system for testing a PROBLEM TO BE SOLVED: To network) type system therefor. in particular, a PON (passive optical (optical time-domain reflectometry), telecommunication using OTDR plurality of optical fiber lines in

lines 13. overlengths 15 are made different in and each of the output ports is response to each of the optical fiber of the second channel is longer, by a connected to one of the plurality of the first channel, and the respective prescribed overlength 15, than that of response to the second test. A length for receiving the second impulse in first test and the second channel 19 the first impulse in response to the branching the optical fiber lines 13 into the first channel 18 for receiving optical fiber lines 13. The system 10 provided with the optical fiber lines SOLUTION: This system 10 is is provided with a means 14 for port and a plurality of output ports, 13, and a coupler 7 having one input

COPYRIGHT: (C)2004,JPO

2004132967 A

